Michael Roark

Machine Learning Engineer

roarkm.com roarkm.dev@gmail.com

SKILLS

Domains: Machine Learning, Optimization, Machine Vision, NLP, Deep Learning

Languages: Python, C++, Bash, Matlab, R, SQL

Tools: Git, Docker, PostgreSQL, Apache Spark, PyTorch, Pandas, Numpy, Scikit-learn

EXPERIENCE

Ebay Inc. | Software Engineer II | Ebay Valet Initiative

SF, CA 2016 - 2017

Ebay Valet is a white glove consignment service for trusted Ebay partners.

- Enabled v1 release of Ebay Valet warehousing tools by developing Auth & Auth security solution.
- Served as team Security Champion ensuring project adherence to E-Commerce & security best practices.
- Full-stack contributor to microservice based warehousing tools.
- Tech Stack: Golang, NodeJS, Java, Mongo DB, React, Material UI, Kubernetes, Nginx

Mocana Corp. | Member of Technical Staff | Mobile App Protection

SF, CA 2013 - 2015

Mocana's MAP suite offers configurable security solutions for mobile enterprise apps.

- Met key client needs by developing cross-tab Javascript support in flagship secure iOS Browser.
- Full stack contributor for cross platform (iOS/Android) application command/control channel.
- Tech Stack: iOS/Objective-C, C, C++, Java Spring, Ruby-on-Rails, Apache

Andover Consulting Group L.L.C. | Lead Dev. | In-House Software Andover ran multiple online store fronts for enterprise hardware.

SF, CA 2011 - 2013

- Increased sales efficiency by developing auto-arbitrage framework for managing inventory pricing.
- Full stack contributor for in house warehousing and point-of-sale software suite.
- Tech Stack: PHP, MySQL, jQuery, Bash, Apache

EDUCATION

M.A. Mathematics Statistics & Machine Learning	San Francisco State University	2022
B.A. Mathematics Minor in Computer Science	San Francisco State University	2019

MACHINE LEARNING PROJECTS

Formal Verification of Neural Networks | Optimization, Python, PyTorch, Numpy, CVXPY 2022 Python implementations of optimization based algorithms for verifying robustness of classifier networks.

Natural Language Info. Retrieval from Unstructured Documents | Python, Langchain, ChromaDB, LLMs 2023 Natural language interface for answering questions based on unstructured data stored in various document formats.

StereographiCam | Machine Vision, iOS, Objective-C, OpenCV, C++ 2017 StereographiCam was a machine-vision project which synchronized multiple iOS cameras to capture and display stereographic image tuples.